NASHI S 3PLED C434 TEST • 1021448



Product:	Nashi S 3PLED C434 TEST	
Order code:	1021448	
Family:	Nashi S LED	
Product group:	Emergency lighting	

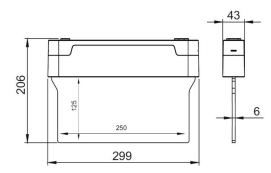
GENERAL DATA

Description:	Surface mounted double-sided LED emergency exit sign Light distribution type: omnidirectional
	Optical system: clear PMMA diffuser
	Housing: polycarbonate
	Colour: white
	Battery charging time: 24 hours
	Battery: NiCd, deep discharge protection
	Recognition distance: 25 meters
Instalation:	On the ceiling, wall or suspended (suspension kit to be ordered separately). Screw terminal, 3x2x2.5mm2
Environment	Indoor
Application	emergency exit sign

ELECTRICAL DATA

220-240V, 50/60Hz	System power*, W:	1
	-,,-,,	1
>0,60	Control gear:	ECG on/off
M/NM	Emergency operating time, h:	3
Screw terminal, 3x2x2.5mm2		
LED	Light source included:	yes
80+	ССТ, К:	6500
3	Light Distribution:	Other
Omnidirectional	LED lifetime, h:	50000/L80B50
1.2	Quantity in package, pcs:	1
0.0027809691	Pallet quantity, pcs:	1080
ta 0+40	Protection class IEC:	П
IP44	Mechanical impact	IK02
		2
CE, KOHS	warranty:	2 years
	M/NM Screw terminal, 3x2x2.5mm2 LED 80+ 3 Omnidirectional 1.2 0.0027809691 ta 0+40	M/NMEmergency operating time, h:Screw terminal, 3x2x2.5mm2LEDLight source included:80+CCT, K:3Light Distribution:OmnidirectionalLED lifetime, h:1.2Quantity in package, pcs:0.0027809691Pallet quantity, pcs:ta 0+40Protection class IEC:IP44Mechanical impact resistance:

Technical drawing (.jpg)



Note: *: M-maintained (with an option of connecting as non-maintained), NM- non-maintained, system

power and output indicates data in emergency mode, tolerance range for optical and electrical data: $\pm 10\%$, values apply to an ambient temperature of 25°C

Date of issue: 2021-05-26
NORTHCLIFFE LIGHTING, UAB
Raudondvario pl. 101, LT-47184 Kaunas, Lithuania
info@northcliffe.org
www.northcliffe.org